PROFILE PD+PE Dapeter Joketism



1 3 16,0,9 16 Biansu 15 32 0 1197 17 x Bintangor 25 29 6 V17/82 23.38,10 V16 95 19xKandis 9 18 4 20x Medang 15105 14 18 4 21 17 22 * Kedondong 13 12 12 17 3 20 715 23× Menegras (10×6) 47/11/2 24 w? MSK (10×6) 47/11/2 25×5600000 19/17 95155108 15,17 4 16 18 4 26×11/20 2025 5 27xKayu masam /18 18 28x2mpili (2x1) 23 19 29xKayu masam 14 22 27368 62, 80 33 3540 10 30 X Kedondong V 13 23 2832 6

fo e 19 1/13 SIXResak 201224 32× Empredo (245)22 24 27:55.28 33× Kedondong 18 55 65 13 24 27/32/6 34 XMeranti 111 25 3137 17 35 X Weranti 5 21 3133 6 36×Kednding 13 Block 21 37 X Empedu (IXI) 81 16.32/21 38x Kayn masam 81/2/ 1923 6 39× marai 184 9193 46x Kumpany 113'3 14 17 4 41 Knociai 13 18 4 V 13 5 42x? Thaceae 14:3 26 28 6

tb, e 9 1193 43 Merante 19/32/0 1.16 52 44x Terentang 5573.18 11 5/2 8 45 XAk. Kempelas 733 46 WLon. 18 24 5 108 47x Kedonderg 17 26 4 48XDegg-a 127 19214 49xWah 50 × Empedie 05 51× Roba hutan 1 10 52× Empeder (2×2×3 10 53× Raba hutan 2 12½ 54×? 213 14205 31 36 8 15 19 4 46 63 25 25 39 % 21245 55xxx umpang 1/2 14 56xxdondong 1/2 16 57xEn peder 8x 1/2 1/5 15 15 18 4 15 22 5 50 73.28

V.91 139/Bantas 29 35 12 1401? Kaya mason 124 16 17 4 141 Wood 12:4 22 31 6 1424? 1720 4 55 V2- 8 1431 Kaya masam 15 21.4 13 10 142 Basem 95 145 78 1450 Merpenang 32 39 10 46V Nyalin 28 36 10 1471Raba (1=x1) /11/12 52 70 24 12/12 1481 Weah 15-129 8 1491 Brange V126 18 31 8 150 V Nutth (15) 15/11 33 43 19214 1521 A. Kubal 1 20 6-1531 Nyatoh(2ki) 12.3343, 17

2060 Kandis (3tr. 1x1) /15/11 55 75 20 207 Nyin Kulit 14.12 55 74 36 2084 Kayn malan 13 10 14 20 5 209× Segera - 166 19214 2104 Englum /58 18.22.6 V 2 10 2114 Raba (3×3) 68 100,42 16 11 77/12 2171x Parysk 15 21 4 2134 Medang 30 37 12 5 14/12 214×Nyalin 14 17 4 215xMeday Lega 14 12% 15 21 5 21CK Medang 1/4 14 15-120 4 2174: Leguminson 2,15 18.29 6 218 Engkulang 15/17 219x Loh 15/17 220xx. ribek(x) 15/17 27 32 6 28 37 10 47.64115

253 Moranti 96 238 K. Masam 107 26347 25 35 12 235x7 236 April Jemes 18 2 237 Birlangor 28 8 30 38. 7 68 4 15:20 5 238× Ensarat / 24 15 1521 4 239 & Dulahsai 25/16 43621 12 240 W; motahar 21 15 6 17 4 241 Mulon udo 13 17 25136113 42xKed ritach V12 17 33 43 21 243× Muly udor 12 17½ 244× K. masami 11 15 245× 2 246× Kel. pitak / 9 14½ 20 28 6 15 17 4 26 32 27347 247, Utah 1 10/17=



th = ? Block 3 1 -> 29 Pay (3x3) 190 90 145 94 V134 20 32 10 30 J Babai V1346 31 Semmpul 16 22 5 32 Kandis 15 19 6 V75 33 K. malan 1,68 17 34 12 34 End an 1202 18 30 13 Entam /1932 Bursi /209 K. belum(=x=)1419 35 20 3/ 12 36 Bunoi 32.55 18 37 32 57 26 Block 4 /12 7 38 Rukam 13 7 11 27 5 39 Semukan V15 8 3447 13 40 K. malam 14.14 15 23,6





